

Amendments to the claims:

1. (currently amended) A device for the direction of a living body comprising:

a plurality of stimulators

~~placed in a formation conducive to providing stimulations perceptible as whose positions indicate a selected one of the group comprising:~~

~~A spatial direction, B a pattern relatable to a behavior, and C any combinations of A, B and C and B, and C whose positions may be perceived as relatable to a spatial environment; and~~

a behavior controller operatively connected to stimulators for directing stimulations; and

a data communication device for communications between the behavior controller and external sources of a selected one of the group comprising:

A. data, B. human-directed control, C. computer-directed control, and D. combinations of A, B, and C; and

a power source for the provision of power to components requiring power;

whereby a potentially distant entity can direct the wearer of the device to perform potentially complex actions whereby the behavior controller may guide body actions essentially in real time, with these spatially related directions.

2. (withdrawn)

3. (previously amended) The device of claim 2, wherein the communication device is effected by

a selected one of the group comprising A. radio, B. wire, C. video transmission, D. infrared transmission, E. any practical wireless means of data communication, and F. any combination of A, B, C, D, and E.

4. (previously amended) The device of claim 1, wherein the stimulators are located in the mouth.

5. (previously amended) The device of claim 1 further comprising a self-attaching housing for enabling components to be placed in and removed from the mouth;

6. (previously amended) The device of claim 1, wherein the location of a stimulation from a stimulator indicates a direction.

7 - 9 (withdrawn)

10. (previously amended) The device of claim 1, wherein: a series of points indicated by stimulators creates the perception of a selected one of the group comprising A. line, B. arrow, C. shape, and D any combination of A, B, and C to indicate a distance to be achieved.

11-12. (withdrawn)

13. (previously amended) The device of claim 1, wherein: a plurality of stimulators are arrayed in a roughly circular or semi-circular area so that they may be related by the mind to direction; whereby a stimulation at a point in the roughly circular or semi-circular array corresponding to a direction in the current environment may be perceived as an indication of angle or degrees of change.

14. (previously amended) The device of claim 1 further comprising: a sensor operatively connected to the behavior controller for sensing a selected one of the group comprising A. direction, B. attitudes, C. speed, and D. any combination of A, B, and C, of the body;
whereby the behavior controller can monitor and automatically respond to user performance.

15. (previously amended) The device of claim 1 further comprising: a sensor operatively connected to the behavior controller for sensing a selected one of the group comprising A. sounds, B. vibrations, and C. any combination of A and B; whereby the behavior controller may monitor to sense potential problems or undesirable behavior and stimulate a corrective behavior to correct it.

16. (previously amended) The device of claim 15, wherein: all or part of the assembly is in or adequately proximate to the mouth; whereby TMJ, or tooth grinding, or cheek biting, or snoring, or other detrimental oral activities, or any combination thereof, are prevented or minimized by corrective actions directed by the behavior controller.

17-20. (withdrawn)

21. (previously amended) The device of claim 1 further comprising:

a remote controller located external to the behavior controller for allowing a selected one of the group comprising A. a person, B. a machine, and C. any combination of A and B, to monitor the status of the body and direct its actions by sending instructions to the behavior controller;

and a data transmitter operatively connected to the behavior controller and remote controller for allowing communications between them; whereby the remote controller can manage the behavior of the body being directed.

22. (previously amended) The device of claim 21 further comprising: GPS operatively connected through the data transmitter to the remote controller, whereby the remote controller can manage the path of the body being directed.

23. (previously amended) The device of claim 21 further comprising: a video camera operatively connected to the remote controller through the data transmitter.

24-27. (withdrawn)

28. (previously amended) The device of claim 1, wherein: the stimulators have or include a positive reinforcement component;

whereby a selected one of the group comprising A. pleasant vibrations, B. cooling points, C. stimulations that will be perceived as positive to the body, and D. any combination of A, B, and C, are delivered to encourage a positive behavior.

29. (previously presented) The device of claim 28, wherein: positive stimulations are made to erogenous zones.

30-34. (withdrawn)